

**IN THE ABSTRACT**

Please amend the Abstract as follows:

~~Disclosed is a~~ A data service method in a private EV-DO wireless network system sharing a public network data location register (DLR). ~~The method, in the private EV-DO wireless network system being interworked with a public EV-DO wireless network system, comprises the steps of~~ includes: analyzing a message received from a private EV-DO network terminal to request the public network access network control (ANC) to perform a public network connection or request ~~[[the]]~~ a private access network control (pANC) to perform a private network connection when an access network transceiver system (ANTS) receives a public network or private network call request from ~~[[the]]~~ a private EV-DO network terminal; requesting and receiving, ~~by the public network access network control (ANC) receiving the public network connection request, the public network data location register (DLR)~~ the DLR to provide terminal session information for terminal authentication performance, or ~~[[of]]~~ requesting and receiving, ~~by the private access network control (pANC) receiving the private network connection request, the~~ terminal session information for the terminal authentication performance by communication through the DLR ~~public network data location register (DLR)~~ and the dedicated line; and performing the authentication according the received session information and then performing the private network connection by the ~~private access network control (pANC)~~ pANC or the public network connection by the ~~public network access network control (ANC)~~ ANC.